1 2 3 4 5 6 7	Scott Sagaria (State Bar No.217981) Elliot Gale (State Bar No. 263326) Joe Angelo (State Bar No. 268542) SAGARIA LAW, P.C. 2033 Gateway Place, 5 th Floor San Jose, California 95110 Telephone: (408) 279-2288 Facsimile: (408) 279-2299 Attorneys for Plaintiff		
8	UNITED STATES DISTRICT COURT		
9	NORTHERN DISTRICT OF CALIFORNIA — SAN JOSE DIVISION		
11			
12	LAUREN GRADY,	Federal Case No.: 5:16-CV-02160-LHK	
13	Plaintiff,		
14	VS.	STIPULATED REQUEST FOR DISMISSAL OF DEFENDANT BANK OF	
15	EXPERIAN INFORMATION SOLUTIONS, INC.; et. al.,	AMERICA, N.A.; [PROPOSED] ORDER	
16	Defendants.		
17		J	
18	TO THE COURT, CLERK OF COURT, AND ALL PARTIES:		
19	IT IS HEREBY STIPULATED by and between plaintiff Lauren Grady and defendant		
20	Bank of America, N.A. ("BANA"), that BANA be dismissed from this action with prejudice		
21	pursuant to Federal Rules of Civil Procedure, section 41(a)(2), and that each party shall bear its		
22	own attorneys' fees and costs.		
23	//		
24	//		
25	//		
26	//		
27	//		
28	//		
		1	
STIPULATED REQUEST FOR DISMISSAL OF DEFENDANT BANK OF AMERICA, N.A.; [PROPOSED] C			

- 1		
1	DATED: February 17, 2017	Sagaria Law, P.C.
2		By: /s/ Elliot W. Gale
3		Elliot W. Gale Attorneys for Plaintiff
4		Lauren Grady
5		
6	DATED: February 17, 2017	McGuire Woods
7		
8		By: /s/ Adam Summerfield
9		Adam Summerfield Attorneys for Defendant
10		Bank of America, N.A.
11	I Filiot Gale am the ECF user whose	identification and password are being used to file this
12	I, Elliot Gale, am the ECF user whose identification and password are being used to file this Stipulation. I hereby attest that Adam Summerfield has concurred in this filing. /s/ Elliot Gale	
13		
14		
15	ı	[PROPOSED] ORDER
16	Pursuant to the stipulation of the Parties, BANA is dismissed with prejudice, and that each	
17	party shall bear its own attorneys' fees an	nd costs. The Clerk shall close the file.
18	IT IS SO ORDERED.	
19		Lucy H. Koh
20 21	DATED: March 6. 2017	LUCY HOOH
$\begin{bmatrix} 21\\22 \end{bmatrix}$		UNITED STATES DISTRICT JUDGE
$\begin{bmatrix} 22 \\ 23 \end{bmatrix}$		
$\begin{bmatrix} 23 \\ 24 \end{bmatrix}$		
25		
$\begin{bmatrix} 25 \\ 26 \end{bmatrix}$		
27 27		
28		